



LineUp™

Facial Cataloguing & Streaming Facial Recognition

Vigilant's LineUp software takes advantage of existing video content and/or IP video camera infrastructure and analyzes every frame of video content for the presence of a human face. LineUp then catalogues these images for later retrieval by time, date, or location query parameters.

Tightly integrated with Vigilant Solutions' FaceSearch™ biometric facial recognition engine, LineUp also checks these faces against a known gallery or watchlist for matching and alerting of wanted persons, missing persons, VIP's, employees, and other persons of interest.

Key Features

- ✓ Compatible with almost all IP video cameras with minimum resolution of 1280 x 720p
- ✓ All human faces thumbnailled and tagged with time, date, and location metadata
- ✓ Query a location, or multiple locations, for a visual lineup
- ✓ Near real-time matching of images against watchlists for alerting on persons of interest
- ✓ Easy reporting and system management

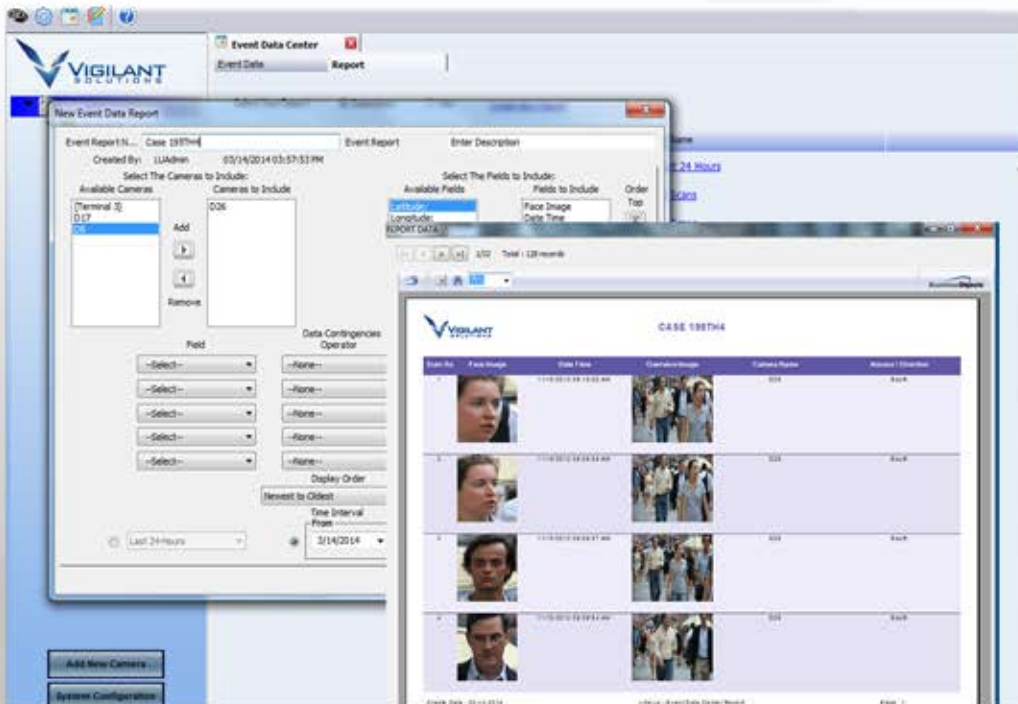
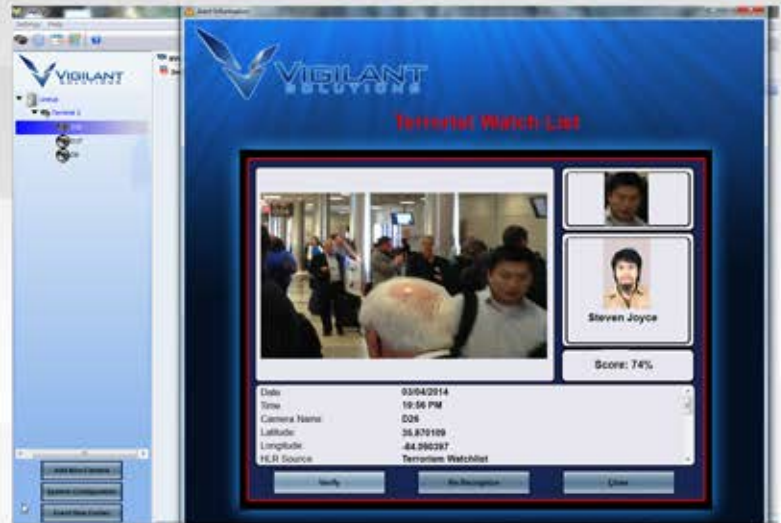


Protecting Officers,
Families and Communities



Compatibility with a wide range of IP video cameras either through direct interface or via SDK allows for LineUp to leverage existing infrastructure to provide an added layer of security and intelligence.

Alerting against known watchlists occurs through a seamless integration to Vigilant's biometric facial recognition solution, FaceSearch. Manage multiple watchlists and configure alerting for wanted or banned individuals, employees, vendors, VIP's, or other persons of interest.



Easy system management and reporting allows for quick setup, management of camera feeds, querying and reporting on one or more cameras for a given date / time. Reports are fully configurable, and may even be scheduled for automatic and routine email delivery in a variety of standard file formats.